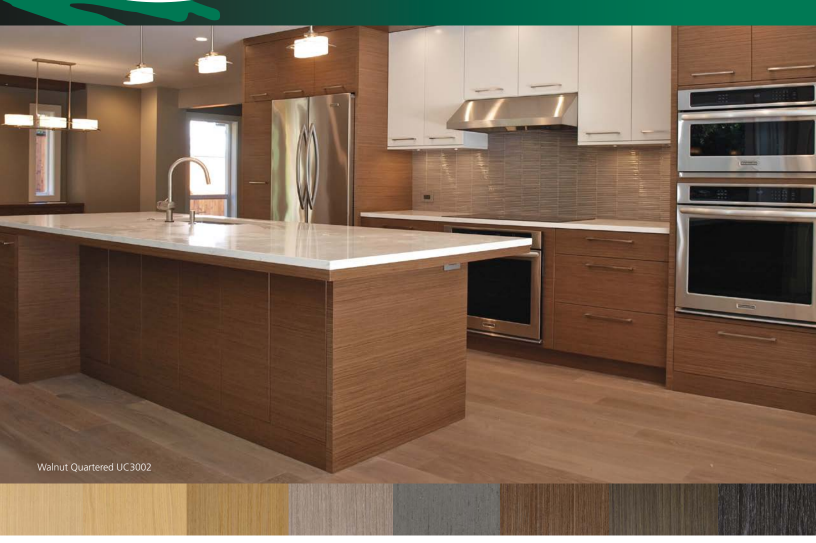
# Element Veneer Collection



UPPER Canada





**Element Veneers** offer consistent colour and grain patterns and contemporary designs.

- Available on TSCA VI, NAF and FSC<sup>®</sup> certified compliant cores
- Matching edgebanding: 0.6mm and 2mm available
- Good 2 Sides on MDF 4'x 8' stocked
- Core options: TSCA VI compliant PB, MDF, MDX, FSC<sup>®</sup> Certified upon request
- No minimum quantities

**Element Veneer saves rare and** exotic trees for future generations.

**Defect-free panels offer minimal** waste and maximum yield.

### STOCK COLLECTION



Black Oak UC3011



Gray Obechie UC3015



Charcoal Ash UC3004





Walnut Quartered UC3002

Silver Elm UC3006

White Oak Rift UC3008

Frosted Oak UC3001

Element Veneer Collection





#### Leadership in Energy and **Environmental Design LEED Contribution**

• All Element Veneer can be ordered as FSC<sup>®</sup> Certified (LEED Credit MR 7)



- Substrate options can include panels made with 100% post industrial recycled content and No-Added Urea Formaldehyde adhesives (LEED Credits MR 4.1 + 4.2)
- Element Veneer can be composed and laid up within your local region (LEED Credit MR 5.1 + 5.2)

#### What is Element Veneer?

- Also known as "engineered", "composite" or "reconstituted" veneer
- Real wood re-engineered to look like other wood species
- Uses fast growing sustainably managed species: Obeche (similar to Poplar) and Basswood
- An environmentally responsible alternative to using rare and exotic wood species
- A great option for projects where veneer colour and consistency is critical
- Available as certified by the Forestry Stewardship Council<sup>®</sup> (FSC)

#### Why Element Veneer?

- Offers the most contemporary designs sought after today
- Consistent colour and grain patterns
- Available on TSCA VI, NAF and FSC<sup>®</sup> Certified compliant cores
- · Available for immediate shipment

#### Installation and Finishing Tips

- Contact cement can only be used with Element Veneer that has a phenolic backer or other backers that are approved for use with contact cement.
- Element Veneer is like all wood veneers, it will fade or change colour with exposure to a strong light source, a UV inhibiting finish is necessary to slow down fading or colour change.



#### **ELEMENT VENEER SPECIFICATIONS**

Name:	Element Veneer	
Panel Size:	4' x 8' and 4' x 10' available	
Thickness:	0.6mm	
Backing:	Paper back or raw	
Edgebanding:	Matching 0.6mm and 2mm available	
<b>Certification:</b>	FSC <sup>®</sup> Certified	
Custom Lay-up Available		
Lead Times:	Allow 1–2 weeks	
<b>Grain Options:</b>	4' x 8', 8' x 4', 4' x 10', 10' x 4'	
Grain Cut:	Straight grain, Rift cut	
Colour Options:	Black Oak Charcoal Ash European Oak Frosted Oak Gray Obechie Silver Elm Walnut Quartered White Oak Rift	UC3011 UC3004 UC3012 UC3001 UC3015 UC3006 UC3002 UC3008
Cores:	MDF, PB, MDX	
Thickness:	5.2mm to 1 1/2"	
Certification of Core:	TSCA VI, FSC <sup>®</sup> Mix Credit, NAF, NAUF or ULEF (Varies by cores selected)	

## Element Veneer Specification Usage and Specification Guide:

- Element Veneer is made from real wood and should be treated and processed as you would other real wood products.
- 2) Finishes with an appropriately tested, high-quality UV inhibitor are highly recommended.
- Backer/Substrate is required and can include medium density fibreboard (MDF), particleboard (PB), cross banded MDF (MDX) and veneer quality plywood.
- When bonding Element Veneer to a substrate please follow the directions of the adhesive manufacturer.

Laid-up panels are available directly from Upper Canada.

5) FSC<sup>®</sup> is available upon request.



IMPORTANT Usage Guide available online at www.ucfp.com



Upper Canada Forest Products 1 866 265 0624 | www.ucfp.com

Toronto	sales_toronto@ucfp.com
Edmonton	sales_edmonton@ucfp.com
Calgary	sales_calgary@ucfp.com
Kelowna	sales_kelowna@ucfp.com
Vancouver	sales_vancouver@ucfp.com
Victoria	sales_victoria@ucfp.com